NPDES Permit Number SCG340000 - General Permit for Discharges From Bulk Petroleum Storage **Facilities** Facility Permit Number County Please answer all questions and supply information requested in order for the Department to provide your facility with adequate coverage under SCG340000. 1. Facility Category (check all that apply, see Part VII of permit for description of each category): Category A: All Facilities Category B: Leaded and Unleaded Gasoline Storage/Transfer Category B: Hydrostatic Test Water from Used Petroleum Tanks and Pipelines Category C: Petroleum Solvents, Light Distillate Oils, and Residual Oils Storage/Transfer Category D: Utility Water Discharge 2. This facility conducts hydrostatic tests on petroleum pipelines and/or tanks as described in SCG670000 - Hydrostatic Test Water, Oil and Gas Lines. This facility only conducts hydrostatic testing of oil and gas lines at the facility(ies) covered under SCG340000 -General Permit for Discharges From Bulk Petroleum Storage Facilities. □ NO YES 3. Effluent from the NPDES outfall(s) at this facility contains (please check all that apply): Stormwater collected from diked areas around storage tanks. Discharge from an oil/water separator. Stormwater and/or washdown water from loading racks. Please list all other sources of NPDES outfall effluent: 4. The permittee may submit information relative to the use and discharge of chlorine which may justify no total residual chlorine (TRC) limits being imposed. Such justification may include a certification that the facility does not use municipal water, or other chlorinated water source, that may be discharged as effluent, the facility does not add chlorine in any form, or the distance and/or path to the receiving stream would afford ample opportunity for chlorine dissipation. ☐ I have enclosed information regarding TRC. TRC monitoring is required at this facility. 5. Surfactant monitoring will be required only if cleaning agents are introduced or added to water that may leave the site as effluent. This facility has an NPDES outfall that may contain surfactants. This facility does not use surfactants, or the surfactants used at this facility do not

enter the NPDES wastestream/outfall.